

## En ironmental Projection Agency 117 W. Main Street Collinsville, IL. 62234

613/348-40

EPA Region 5 Records Ctr.

Refer to: 11906002 - Hadison County - Hartford/Clark 0il ILD041889023

October 6, 1983

Clark Uil and Refining Corporation Hawthorne Street Hartford, Illinois 62048

Attn: S. L. Van Petten

Jear Mr. Van Petten:

On September 20, 1983, Perry Mann, representing this Agency visited the subject facility, located near Hartford, Illinois, in order to conduct a Subpart F Ground Water Monitoring inspection. On this date, Mr. Mann met with you and Gene Knipping, Environmental Engineer of Clark 011.

The information, which during the meeting you afforded Mr. Mann, indicates, that your facility does not meet the applicability standards in that year do not manage hazardous waste in any surface impoundment, landfill or land treatment facility.

Several surface impoundments located in the eastern portion of the facility were noted as being designated as "inactive" on your original form 158-R0175 submitted under Interim Status. These impoundments, which still exist, were identified as containing storm runoff from the plant yard.

In that your facility is a petroleum refinery for which certain specific nazardous wastes have been listed in Part 721, a potential for the said storm runoff, collected, to contain hazardous waste or hazardous waste constituents, exists.

Therefore, pursuant to Title 36, Subtitle G, Part 722, Section 722.111, under Illinois Administrative Code 722.111, which states "A person who generates a solid waste, as defined in Section 721.102, must determine if the waste is a hazardous waste...", it is requested that Clark Oil submit the determination made for any waters or sludges contained in the surface impoundments designated as the storm water surface water impoundment, the guard basin sludge impoundment, and the crude tank bottoms impoundment area.

E. - BLAC. STANDERLINOIS This submission shall include the complete detailed chemical analyses as set forth in Subpart D of Part 721, or an equivalent method used to determine that these materials are not hazardous and a diagram showing where samples were collected. In addition, information shall be included verifying that samples collected are representative and dates upon which they were collected.

It is requested that the aforementioned data be forwarded to this office, in writing, within ten days of this letter date. If you have any questions regarding this matter, please contact Perry Mann or myself at this office.

Your cooperation in this matter will be appreciated.

Sincerely,

Kenneth G. Hensing, Southern Region Hanager

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Land Field Operations Section

Division of Land Pollution Control

PCH:jlr

Enclosure: Subtitle G

cc: Division File //
Southern Region

Mark Haney